With Nearly 100 square miles of land, no encroachment, strong state and local support, and cost of living 22.7 percent below the U.S. national average, Crane is indispensable to the nation as a high-value provider of innovative solutions and services.

#### NAVSEA TECHNICAL CAPABILITIES:

- Electronic Warfare Systems RDT&E/ Aquisition/
   Life Cycle Support
- Infrared Countermeasures and Pyrotechnics RDT&E and Life Cycle Support
- Strategic Systems Hardware
- Special Warfare and Expeditionary Systems Hardware
- Advanced Electronics and Energy Systems
- Sensors and Surveillance Systems

**NSWC Crane** is driven to continually provide technical excellence and judiciousness for national leadership in multi-platform system of system engineering solutions.

**Multi-service partnerships** with Crane Army Ammunition Activity and Army/Indiana National Guard Atterbury Joint Maneuver Training Center, Muscatatuck Urban training Center (MUTC), and Hawthorne Army Depot in Nevada strengthen Crane's ability to rapidly assess new technologies immersed in an operational type evvironment.



**NSWC Crane** also is an essential resource to the state of Indiana, serving as a leader for economic expansion, technology-driven innovation and educational opportunity, contributing nearly \$2 million to Indiana's economy every day.

NSWC Crane Mission . . . provide acquisition engineering, in-service engineering and technical support for SENSORS, ELECTRONICS, ELECTRONIC WARFARE and SPECIAL WARFARE WEAPONS. Apply component and system level product and industrial engineering to surface sensors, strategic systems, special warfare devices and electronic warfare/information operations systems. Execute other responsibilities as assigned by the Commander, Naval Surface Warfare Center.

### VISION...

NSWC Crane will provide technical excellence and best value within the naval enterprise by applying our culture of innovation to create game-changing and agile solutions.

#### POINT OF CONTACT

Pam Ingram
NSWC Crane Public Affairs Officer
Phone: 812.854.3239
E-mail: pamela.ingram@navy.mil

COMMANDER
NSWC CRANE
300 HIGHWAY 361
CRANE, IN
47522-5001



## WARFARE CENTERS CRANE







# NAVAL SURFACE WARFARE CENTER CRANE

Anchored by technical expertise, a strong work ethic and total lifecycle leadership, NSWC Crane's personnel and preeminent facilities set the standard for excellence in research, development, test and evaluation, acquisition, engineering and sustainment.

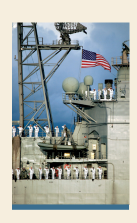
**Naval Surface Warfare Center, Crane Division (NSWC Crane)** 

stands as one of the nation's most trusted resources to protect the homeland, defeat enemies and defend our freedom. The Warfare Center is critical to the Department of Defense (DoD), providing the technical, innovative, leading edge engineering solutions for multiple critical defense systems that protect and enable our Warfighters.



**NSWC** Crane provides total lifecycle support for complex multi-platform military systems across multiple domains in three focus areas: **Electronic Warfare, Strategic Missions** and **Special Missions**.

**NSWC Crane's** total focus is to support the Warfighter by leveraging our technical capabilities to provide affordable technical solutions for the rapidly changing combat environment.



TOTAL LIFECYCLE LEADERSHIP FOR MULTI-DOMAIN, MULTI-PLATFORM SYSTEMS







CTRONIC WARFARE

**NSWC Crane** possesses the largest concentration of Multi-Spectrum, Multi-Domain, Electronics Warfare Experts across the Department of Defense

**NSWC Crane's** National Leadership for innovative Electromagnetic Spectrum solutions has altered the adversaries' will and ability to utilize Improved Explosive Devices against our Warfighters.

**Electronic Warfare Center** has decades of experience developing solutions in Airborne EW, including more than 40 years in Infrared Countermeasures.

**With a strong heritage**, including 50+ years with SSP and 30+ years with the Air Force, and an important role with future SSBN capabilities, NSWC Crane is indispensable to the Nuclear Triad.

**NSWC Crane's Strategic Mission's** personnel are dedicated to developing, deploying and sustaining the technology that ensures strategic weapons systems are fully reliable and always available to the Warfighter.

**NSWC Crane** is becoming an indispensable DoD leader in advanced high reliability trusted electronics with capabilities in technology protection, anti-counterfeiting, radiation-hardening and interconnect technologies.

**NSWC Crane Special Missions** experts rapidly respond to Warfighter needs with proven solutions, including individual weapons and technical training — from innovation to sustainment.

By virtue of our unique, **direct relationship** with special operations warriors, **NSWC Crane** delivers multi-mission, multi-platform sensors and weapons solutions utilizing open architecture/cost effecient design concepts for warrior centric applications.

ECIAL MISSIONS

